Docket No. 0943-0162PUS1 Art Unit: 2872

Page 2 of 10

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An integrated mirror comprising:

an inside mirror part for reflecting an inside field of vision of behind a vehicle;

an outside mirror part for reflecting an outside field of vision of behind the vehicle;

and

coupling means for coupling the inside mirror part and the outside mirror part so that

their respective mirror faces are parallel,

characterized in that wherein the inside mirror part and the outside mirror part are

arranged to reflect predetermined regions of the inside field of vision and the outside field of

vision, respectively, of behind the vehicle when seen from a virtual view point determined in

accordance with a driver's view point position determined using predetermined physique

data, and the inside mirror part and the outside mirror part are disposed at a height above the

driver's view point position.

2. (Cancelled)

3. (Previously Presented) The integrated mirror of claim 1, further comprising

attaching means provided part-way along the coupling means and mounted rotatably in an

upper part of the vehicle exterior part, and the inside mirror part and the outside mirror part

move in linkage about the attaching means as a center of rotation.

Application No. 10/574,269 Docket No. 0943-0162PUS1 Amendment dated August 27, 2008

Reply to Office Action of May 30, 2008

Art Unit: 2872

Page 3 of 10

4. (Original) The integrated mirror of claim 3, wherein the mirror position is

adjustable by moving the inside mirror part.

(Previously Presented) The integrated mirror of claim I, 3 or 4, wherein the 5.

vehicle exterior part is left and right front pillars.

6. (Cancelled)

(Cancelled) 7.

8. (Previously Presented) The integrated mirror of claim 5, wherein the virtual

view point is provided in front of the front pillar and within a range of height from the

ground to the vehicle height.

9. (New) The integrated mirror of claim 1, wherein the inside mirror part and the

outside mirror part are on different planes that are parallel to each other.

10. (New) The integrated mirror of claim 1, wherein the inside mirror part and the

outside mirror part have different shapes.

Application No. 10/574,269
Amendment dated August 27, 2008

Reply to Office Action of May 30, 2008

Docket No. 0943-0162PUS1 Art Unit: 2872

Page 4 of 10

11. (New) The integrated mirror of claim 3, wherein the outside mirror part is coupled

to the coupling means by a pivoting joint.

12. (New) The integrated mirror of claim 3, wherein the attaching means is moveable

up and down the vehicle exterior part so that the height of the inside mirror part and the

outside mirror part is adjustable so as to be maintained in a position above the view point

position of various drivers having different heights.